IMAGE DATA ACQUISITION METHOD

Publication number: JP2002098639
Publication date: 2002-04-05

Inventor: ARAI SUKEHITO
Applicant: OLYMPUS OPTICAL CO

Classification:

- international: G01N21/64; G01N21/17; G01N37/00; G02B21/00; G02B21/36; G06F19/00; G01N21/64; G01N21/17; G01N37/00;

G02B21/06; G02B21/36; G06F19/00; (IPC1-7). G01N21/64, G01N21/17, G01N37/00, G02B21/36
- European: G01N21/64P2, G01N21/64P4C, G02B21/00M4A9, G02B21/36V1

Application number: JP20000287618 20000921

Priority number(s): JP20000287618 20000921

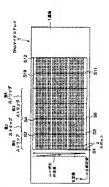
Report a data error here

Also published as:

T US2002062202 (A1)

Abstract of JP2002098639

PROBLEM TO BE SOLVED. To minimize the time to the calculation of analysis state to be obtained from soar image date from the scarcing of a sample. SOLVITON in the exclassion of a scan image date by receiving fluorescence from a plurally of sorts when a scanning by a laser light 12 is applied onto a DNA immorarry 3, each time the scanning region of the laser light 12 reaches one strip, each scan image data obtained by scanning the one strip is preserved sequentially into a memory medium 2 is



Data supplied from the esp@cenet database - Worldwide

1 of 1 2/8/2008 6:13 PM